AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/766,842

Attorney Docket No.: Q79655

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Audio and video data processing device (D1) for multimedia

communication, via an asynchronous network (N)-with random transmission times, between a

first pair consisting of a first audio communication terminal (TM1) and a first video

communication terminal (PC1), a second pair consisting of a second audio communication

terminal (TM2) and a second video communication terminal (PC2), the said terminals being of

the LAN type, where at least the first pair consists of independent and asynchronous terminals,

and the processing device includes, in association with this first pair, connection means (ML1)

for the setting up of:

a video link (L2) between these connection means (ML1) and the video terminal (PC1) of

the first pair,

an audio link (L1) between these connection means (ML1) and the audio terminal (TM1)

of the first pair,

a video link (L3-2) between these connection means (ML1) and the second pair (TM2,

PC2), and

an audio link (L3-1) between these connection means (ML1) and the second pair (TM2,

PC2)

wherein the connection means synchronizes audio and video data according to a delay.

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q79655

Application No.: 10/766,842

2. (currently amended): The device according to claim 1, characterized in that the said connection means (ML1) includes:

first dating means (MD1)-arranged to attach a transmit time mark and an identifier to audio and video data coming from the first audio (TM1)-and video (PC1)-communication terminal respectively before their transmission to the second pair via the said local network and to attach a receive time mark to the audio and video data coming from the said second pair and containing an identifier and a transmit time mark, and

their own processing means (MT1) to determine a time difference (ET) representing the transmission time difference between the received audio and video data and having the same identifier from their respective transmit and receive time marks, and then to delay by a value representing the said time difference (ET) the transmission of the said received audio data at the said first audio communication terminal (TM1) in relation to the transmission of the said received video data at the said first video communication terminal (PC1).

- 3. (currently amended): The device according to claim 2, characterized in that the said processing means (MT1) are arranged so as to determine a time difference (ET) representing the said transmission time difference and a coding and decoding time difference between the received audio and video data and having the same identifier.
- 4. (currently amended): The device according to claim 2, characterized in that the said processing means (MT1) are arranged so as to determine the said time difference (ET) from the transmit and receive time markings of the said received audio and video data, and from values representing their respective transmission times between the second audio (TM2) and video

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q79655

Application No.: 10/766,842

(PC2)-communication terminals of the second pair which transmitted them, and other connection

means (ML2) associated with the second pair.

5. (currently amended): The device according to claim 4, characterized in that the said

links between the second audio (TM2) and video (PC2) communication terminals and the other

connection means (ML2) associated with the second pair are of the "deterministic" type.

6. (currently amended): The device according to claim 2, characterized in that the said

processing means (MT1) are arranged so as to determine the said time difference (ET) from the

transmit and receive time markings of the said received audio and video data, and from values

representing their respective transmission times between the said connection means (ML1) and

the first audio (TM1) and video (PC1) communication terminals for which they are intended.

7. (currently amended): The device according to claim 6, characterized in that the said

links between the said connection means (ML1) and the first audio (TM1) and video (PC1)

communication terminals are of the "deterministic" type.

8. (currently amended): The device according to claim 2, characterized in that the said

dating means (MD1) are also arranged so as to attach data, representing a priority level, to the

said audio data and video data to be transmitted to the other connection means (ML2).

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/766,842

9. (Previously Presented): The device according to claim 8, characterized in that the

Attorney Docket No.: Q79655

said priority level associated with the said video data is lower than the said priority level

associated with the said audio data.

10. (currently amended): The device according to claim 1, characterized in that the said

connection means (ML1) provide a function of the proxy type for the said audio data and video

data.

11. (currently amended): The audio communication terminal of the LAN type (TMi),

characterized in that it includes a processing device (Di)-according to claim 1.

12. (currently amended): The video communication terminal of the LAN type (PCi),

characterized in that it includes a processing device (Di)-according to claim 1.

13. (currently amended): The communication unit (Bi), characterized in that it includes

a processing device (Di) according to claim 1.

14. (Cancelled).

15. (Previously Presented): The device of claim 1 wherein the synchronization of audio

and video occurs once at the connection means and once at the pair.

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/766,842

16. (previously presented): The device according to claim 1, wherein the video data is

Attorney Docket No.: Q79655

transmitted from one of the first video communication terminal and the second video

communication terminal to a receiving terminal one of the first video communication terminal

and the second video communication terminal without delay, and the audio data is delayed by a

predetermined time before being transmitted to a receiving audio communication terminal.